387





दिल्ली सरकार प्रमुख अभियंता, लो०नि०वि०,

12वां तल, बहु-मंजिला भवन, इंद्रप्रस्थ संपदा, नई दिल्ली:110002

🕾 23490093, फैक्स23766924

Toll Free Complaint No. 1800 11 0093

वेंबसाइट: http://pwd.delhigovt.nic.in ई-मेल: dirw-pwd@delhi.gov.in



No.E-in-C/PWD/Works/2022/Misc./

4387

Dated:03.10.2022

Subject: Data Updation / Inspection of PWD Projects.

A new app i.e. Delhi E-monitoring has been launched for monitoring of projects / inspection / task used by Hon'ble Minister and Senior officers of all Department in Delhi Government. Data of PWD is linked over there through PWD Web Portal. This app is monitored by Chief Secretary, Delhi. Hence, it is very important to update the data on PWD Web Portal.

It has been observed that lots of projects are pending for updation since long and no inspection is done using this app. Login credentials of the app are same of PWD Web Portal.

Therefore, please issue necessary guidelines / advisory to concerned officers to download this new app (Delhi E-monitoring) and keep a track of task and project inspection. Any data updated on PWD portal will also get updated in this app.

You may appoint a nodal officer at zonal office level to monitor it and all issues related to PWD Web Portal. The name of nodal officers including contact details may please be sent by email.

Any issue with regard to the same, may contact Mr. Pankaj Sharma on 9810466551 and send an email at support@pwddelhi.com

This issue with the approval of Engineer-in-Chief, PWD.

To:

- 1. Pr. Secretary (PWD), 3rd Floor, MSO Building, New Delhi for information please.
- 2. Pr. C.E. (Project), 9th floor MSO Building. For Information Please.
- 3. Pr. C.E. (M&F), 12th floor MSO Building. For Information Please.
- 4. CE (East), 3rd floor MSO Building.
- 5. CE (North), 5th floor MSO Building.
- 6. CE (South), 7th floor MSO Building.
- 7. CE (Flyover), 4th floor MSO Building.
- 8. CE (Health), 2nd floor MSO Building.
- 9. CE (Projects), 1st floor MSO Building.
- 10. CE (O.P.), 13th floor MSO Building.

Dy.Director (Works)